à	PATE	ENT APPI		•	E DETERN cember 8, 2			COR	D		0/	i U/	0.9	7/8
CLAIMS AS FILED - PART I (Column 1) (Column 2)									SMA	LL EN	ייי דודץ רו		OT OR SM	HER THAN
1	TOTAL CL	NMS	·					7	RATE FEE				RA	ALL ENTIT
۲,	OR		NUMBER FILED			AUER EXTRA	-	 -	150 0		OR BASIC	777		
7	OTAL CHAP	RGEABLE C	33	minus 20=		35	7	XS:	25=		7	OA XSS	1	
IN	INDEPENDENT CLAIMS				minus 3 =	•	4	7	X100=		 -	\dashv		
М	MULTIPLE DEPENDENT CLAIM PE				RESENT			1		\dashv		7	"\	
• 1	I the differe	nce in colu	mn 1 is l	less than	zero, enter	.0- iv	column 2	ا	1.+18		······································		R +360	
					ED - PART				TOT	AL L	·	Jo		L <u>[//06</u> ER THAN
(Column 1)				(Column 2) (Column 3)				3)	SMA	LL EN	TITY	OF		L ENTITY
AMENDMEN! A	4/16/07	REMA AFT	CLAIMS REMAINING AFTER AMENDMENT		HIGHES NUMBE PREVIOU PAID FO	R SLY	PRESENT EXTRA		RATI	E TI	DDI: DNAL		RATE	ADDI- TIONAI FEE
200	Total	.58	3	Minus	-58	3	=] [X\$ 25			OF	X\$50	1/
	Independen			Minus	- 7		=] [X100	=		OR	X200=	11/
_1	FIRST PRE	SENTATION	OF MUL	LTIPLE DE	EPENDENT CI	LAIM		1	+ 180=			OR	+360=	1 \
								L	TOTA			OR	TOTA	
		(Colum	ın 1)		(Column :	2) ((Columri 3)	AD	DIT FE	E L			ADDIT FE	E L-/
		CLAIN REMAIN AFTEI AMENDM	IING R		HIGHEST NUMBER PREVIOUSI PAID FOR	LY	PRESENT		RATE	TIOI	ADDI- IONAL FEE		RATE	ADDI- TIONAL FEE
L	otal	•	Мі	inus	.	-	=	X	\$ 25=			OR	X\$50=	
-	ndependent			inus	***				100=			OR	X200=	
F	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM							-		 				
									180= TOTAL IT. FEE			DR L	+360=	
	(Column 1) (Column 2) (Column 3)									L	` لبــــ	''.' A	DDIT. FEE	
		CLAIMS REMAININ AFTER AMENDME	ıG		HIGHEST NUMBER PREVIOUSLY PAID FOR	P	RESENT EXTRA	R/	ATE	ADD TIONA FEE	AL	Γ	RATE	ADDI- TIONAL
To	al	•	Mini	us	••	-		XS	25=	ree		_	X\$50=	FEE
Ind	ependent	•	Mini	us	***	=					- 0	`` ├ .		
FIF	ST PRESE	VTATION OF	MULTIP	LE DEPE	NDENT CLAIL	М		X10				R L	X200=	
Ihe	entry in Adu-	o 1 is loss tha	n the set		n O waka *O* i= =	.al	•	+18			OF	۱ ا	+360=	
the the	"Highest Nurr "Highest Nurr	iber Previously iber Previously	y Paid For y Paid For	' IN THIS ! ' IN THIS !	n 2, write "0" in c SPACE is less th SPACE is less th	an 20, an 3, 6	enter "20," enter "3."	ADDIT.	-		OF	R ADI	TOTAL DIT. FEE	